Electronic Version v1.1 Stylesheet Version v1.1

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|--------------------------|----------------|
| SAMSYS TECHNOLOGIES INC. | 04/13/2006 |

RECEIVING PARTY DATA

| Name: | SIRIT TECHNOLOGIES INC. |
|-----------------|----------------------------|
| Street Address: | 372 Bay Street, Suite 1100 |
| City: | Toronto, Ontario |
| State/Country: | CANADA |
| Postal Code: | M5H 2W9 |

PROPERTY NUMBERS Total: 1

| Property Type | Number |
|----------------|---------|
| Patent Number: | 6496806 |

CORRESPONDENCE DATA

Fax Number: (214)200-0853

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 972-739-8631

Email: denise.wilson@haynesboone.com

Correspondent Name: Haynes and Boone, LLP
Address Line 1: 901 Main Street, Suite 3100

Address Line 4: Dallas, TEXAS 75202

| ATTORNEY DOCKET NUMBER: | 35485.33 |
|-------------------------|----------|
|-------------------------|----------|

NAME OF SUBMITTER: Wei Wei Jeang

Total Attachments: 8

source=assignment#page1.tif

source=assignment#page2.tif

source=assignment#page3.tif source=assignment#page4.tif

source=assignment#page5.tif

PATENT REEL: 018160 FRAME: 0490

500142713

\$40,00

source=assignment#page6.tif source=assignment#page7.tif source=assignment#page8.tif

ASSIGNMENT AND QUITCLAIM
OF

PATENTS, DESIGN PATENTS AND INDUSTRIAL DESIGNS

FOR VALUE RECEIVED, the receipt and sufficiency of which is acknowledged,

SAMSYS TECHNOLOGIES INC. (the "Assignor"), the full post office address of whose

principal office or place of business is:

Unit 11

44 East Beaver Creek Road

Richmond Hill, Ontario Canada L4B 1G8

does hereby assign, quitclaim and transfer unto SIRIT TECHNOLOGIES INC. (the

"Assignee"), the full post office address of whose principal office or place of business is:

Suite 1100

372 Bay Street

Toronto, Ontario

Canada M5H 2W9

its successors and assigns, all of the Assignor's right, title and interest in and to the

patents, design patents and industrial designs and their respective applications and

registrations identified in Schedule "A" hereto, together with the goodwill of the business

carried on in association with each of the said patents, design patents and industrial

designs, and the right to enforce and sue for the past infringement thereof.

AND FURTHER, for the consideration aforesaid:

(a) The Assignor hereby agrees from time to time to execute such further and other

instruments and documents and, from time to time, to do such further acts and

things as may be necessary or desirable to effectuate and carry out the purposes

and intent of this Assignment;

PATENT

REEL: 018160 FRAME: 0492

- (b) Hereby irrevocably constitutes and appoints any director or officer of the Assignee from time to time, the attorney-in-fact of the Assignor, with full power of substitution, to effectuate and register the foregoing Assignment; the Assignor hereby acknowledging that such appointment is coupled with an interest; and
- (c) The Assignor hereby acknowledges receipt of an executed copy of the within Assignment.

EXECUTED at Toronto, Ontario, as of this 13th day of April, 2006.

SIGNED SEALED & DELIVERED - in the presence of -

Monopor

By:

Name: 🚓 🧸 Title:

made April 13, 2006

SAMSYS TECHNOLOGIES INC.,

in its capacity as Interim Receiver

Honourable Madam Justice Mesbur

by PRICEWATERHOUSECOOPERS INC.

appointed pursuant to the Order of the

PATENT

REEL: 018160 FRAME: 0493

SCHEDULE "A"

PATENTS, DESIGN PATENTS AND INDUSTRIAL DESIGNS

(See attached SCHEDULE "A")

SAMSYS TECHNOLOGIES INC.

PATENTS, DESIGN PATENTS AND INDUSTRIAL DESIGNS

| 7 | တ | σı | 4 | ω | 8 | | Item. |
|---|---|---|---|---|--|--|--------------------|
| U.S.A. | U.S.A. | U.S.A. | U.S.A. | U.S.A. | U.S.A. | U.S.A. | Country. |
| A SYSTEM FOR MULTI- STANDARD RFID TAGS | A SYSTEM FOR MULTI- STANDARD RFID TAGS | A SYSTEM FOR MULTI- STANDARD RFID TAGS | A TAG EVALUATION MODULE FOR RADIO FREQUENCY IDENTIFICATION (RFID) SYSTEMS | TAG EVALUATION MODULE FOR RADIO FREQUENCY IDENTIFICATION (RFID) SYSTEMS | METHOD AND SYSTEM FOR TRACKING CLUSTERED ITEMS | METHOD AND SYSTEM FOR TRACKING CLUSTERED ITEMS | Title |
| 11/8/2004 | 8/21/2003 | 1/6/2000 | 9/20/2002 | 3/1/2000 | 12/13/2002 | 12/16/1999 | Filed |
| 1/6/2020 | 1/6/2020 | 1/6/2020 | 3/1/2020 | 3/1/2020 | 12/16/2019 | 12/16/2019 | Expiration Date |
| 10/983,238 | 10/644,916 | Patent No. 6,617,962 | Patent No. 2001237177 | Patent No. 6,346,881 | 10/318,190 | Patent No. 6,496,806 | Serial No. |
| Clifford A. Horwitz William E. Davidson | Clifford A. Horwitz William E. Davidson | Clifford A. Horwitz William E. Davidson | William E. Davidson | William E. Davidson | Clifford A. Horwitz William E. Davidson | Clifford A. Horwitz William E. Davidson | Inventors |
| PENDING | PENDING | ISSUED | ISSUED | ISSUED | PENDING | ISSUED | Status |

| eca |
|--------------|
| - |
| * |
| M) |
| ∾ |
| \mathbf{c} |
| ₼ |
| Ų |
| ~ |
| |
| |
| N |
| ĺ |
| ú |
| |
| _ |
| _ |
| |

| 13 | 12 | <u> </u> | 10 | 9 | ω | ltem, |
|--|---|---|--|---|---|--------------------|
| EUROPEAN | CANADA | CANADA | CANADA | U.S.A. | U.S.A. | Country. |
| METHOD AND SYSTEM FOR TRACKING CLUSTERED ITEMS | METHOD AND SYSTEM FOR PROVIDING INFORMATION TREGARDING THE LOCATION OF A VEHICLE | A TAG EVALUATION MODULE FOR RADIO FREQUENCY IDENTIFICATION (RFID) SYSTEMS | METHOD AND SYSTEM FOR TRACKING CLUSTERED ITEMS | METHOD AND APPARATUS FOR CANCELLING THE TRANSMITTED SIGNAL IN A HOMODYNE DUPLEX TRANSCEIVER | METHOD AND SYSTEM FOR PROVIDING INFORMATION TREGARDING THE LOCATION OF A VEHICLE | Title |
| 6/20/2002 | 3/23/2001 | 9/27/2002 | 6/14/2002 | 3/19/2004 | 3/24/2000 | Filed |
| 12/16/2019 | 3/24/2020 | 3/1/2020 | 12/16/2019 | 3/19/2024 | 3/24/2020 | Expiration Date |
| 00984744.3 | 2,341,987 | 2,404,341 | 2394361 | 10/804,198 | Patent No. 6,191,708 | Serial No. |
| Clifford A. Horwitz William E. Davidson | William E. Davidson | William E. Davidson | Clifford A. Horwitz William E. Davidson | Stuart B. Sanders Richard Timmons | William E. Davidson | linventors |
| PENDING | ISSUED | PENDING | PENDING | PENDING | ISSUED | Status |

| 20 | 19 | 18 | 17 | 16 | 15 | ltem. |
|---|---|---|--|---|---|--------------------|
| GERMANY | WIPO/P.C.T. | WIPO/P.C.T. | WIPO/P.C.T. | EUROPEAN | EUROPEAN | Country |
| A TAG EVALUATION MODULE FOR RADIO FREQUENCY IDENTIFICATION (RFIC) SYSTEMS | METHOD AND APPARATUS FOR CANCELLING THE TRANSMITTED SIGNAL IN A HOMODYNE DUPLEX TRANSCEIVER | A TAG EVALUATION MODULE FOR RADIO FREQUENCY IDENTIFICATION (RFID) SYSTEMS | METHOD AND SYSTEM FOR TRACKING CLUSTERED ITEMS | A SYSTEM FOR MULTI- STANDARD RFID TAGS | A TAG EVALUATION MODULE FOR RADIO FREQUENCY IDENTIFICATION (RFID) SYSTEMS | Title |
| 2/28/2001 | 3/17/2005 | 2/28/2001 | 12/15/2000 | 1/5/2001 | 2/28/2001 | Filed |
| 3/1/2020 | 9/19/2006 | 1 | 1 | 1/6/2020 | 3/1/2020 | Expiration Date |
| Based on European Patent No. 1261954 | PCT/US2005/00890 2 | PCT/CA01/00242 | PCT/CA00/01537 | 01901082.6 | European Patent No. 1261954 | Serial No. |
| William E. Davidson | Stuart B. Sanders Richard Timmons | William E. Davidson | Clifford A. Horwitz William E. Davidson | Clifford A. Horwitz William E. Davidson | William E. Davidson | Inventors |
| GRANTED 6/9/04 | PENDING: National Phase filing due September 19, 2006 | INACTIVE | INACTIVE | ALLOWED: Entry into European States by April 22, 2006 (EOL 6/22/06) | GRANTED 6/9/04 | Status |

| GRANT 6/9/04 | William E. Davidson | Based on European Patent No. 1261954 | 3/1/2020 | 2/28/2001 | A TAG EVALUATION MODULE FOR A RADIO FREQUENCY IDENTIFICATION (RFID) SYSTEMS | GREAT BRITAIN | 23 |
|----------------|------------------------|---|---------------------|-----------|---|------------------|-------|
| GRANTED 6/9/04 | William E. Davidson | Based on European Patent No. 1261954 | 3/1/2020 | 2/28/2001 | A TAG EVALUATION MODULE FOR RADIO FREQUENCY IDENTIFICATION (RFID) SYSTEMS | FRANCE | 22 |
| GRANTED 6/9/04 | William E. Davidson | Based on European Patent No. 1261954 | 3/1/2020 | 2/28/2001 | A TAG EVALUATION MODULE FOR RADIO FREQUENCY IDENTIFICATION (RFID) SYSTEMS | SPAIN | 21 |
| Status | *Inventors | Serial No. | Expiration Date: | Filed | Fitle | Country | ltem: |

AFFIDAVIT OF EXECUTION

| CANADA | IN THE MATTER of a certain Assignment of Patents, Design Patents and Industrial Designs |
|---|---|
| PROVINCE OF ONTARIO |) dated as of April 13 th , 2006, and made by) SAMSYS TECHNOLOGIES INC.) in favour of |
| CITY OF TORONTO |) SIRIT TECHNOLOGIES INC. |
| TO WIT: | |
| I, Lori Prokopich | of the City of Toronto |
| and Province | of <u>Ontario</u> |
| MAKE OATH AND SAY: | |
| Design Patents and Industrial Designs d Gregory P. Watson | |
| That I know the said <u>Grego</u> | ry P. Watson and know nt of the Interim Receiver for the |
| 3. That the name <u>Lori Prokopic</u> as a witness to the execution thereof is the | hset and subscribed ne proper handwriting of me, the deponent. |
| | Assignment of Patents, Design Patents and ity of <u>Toronto</u> in the <u>Province of Ontario</u> , 2006. |
| SWORN TO at the City of Toronto, Province of Ontario this 2 5 day of April, 2006 before me A Notary Public In and for the Province of Ontario |)))))) |

RECORDED: 08/24/2006